

DERWENT-ACC-NO: 1966-14636F

DERWENT-WEEK: 196800

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Ointment bases fatty and water-soluble

----- KWIC -----

Basic Abstract Text - ABTX (1):

Fat-contg. water-sol. ointment bases consisting of mixtures of
cattle foot
oil (Oleum Pedum tauri), lanette wax and H2O.

DERWENT-ACC-NO: 1966-14636F

DERWENT-WEEK: 196800

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Ointment bases fatty and water-soluble

PATENT-ASSIGNEE: BOTTGER L[BOTT]

PRIORITY-DATA: 1964DD-0101868 (January 18, 1964)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES	MAIN-IPC	
DD 33857 A		N/A
000	N/A	

ABSTRACTED-PUB-NO: DD 33857A

BASIC-ABSTRACT:

Fat-contg. water-sol. ointment bases consisting of mixtures of cattle foot oil (Oleum Pedum tauri), lanette wax and H2O.

Equal parts of cattle foot oil and lanette wax (cetyl-octadecyl alcohols) are mixed and emulsified with water to give a product with up to 75% preferably 60%, H2O.

Ease of manufacture (no milling required), good white colour, easily washed off (water-soluble). Suitable for cosmetics and therapeutic agents.

TITLE-TERMS: OINTMENT BASE FATTY WATER SOLUBLE

DERWENT-CLASS: B00

CPI-CODES: B04-B01; B10-E04; B12-M02;

CHEMICAL-CODES:

Chemical Indexing M0 *01*

Fragmentation Code

V772 V780 H401 H481 M620 M430 Q254 R021 R035 M900

FILE 'REGISTRY' ENTERED AT 16:37:29 ON 24 JUN 2003

L1 1 S NEATSFOOT OIL/CN
L2 0 S OLEUM PEDUM TAURI/CN
L3 0 S OLEUM PEDUM TAURI

FILE 'KOSMET, CAPLUS' ENTERED AT 16:38:33 ON 24 JUN 2003

L4 0 S L1
L5 2 S NEATFOOT OIL

FILE 'USPATFULL, CAPLUS, EMBASE, BIOSIS, IPA' ENTERED AT 16:39:31 ON 24 JUN 2003

L6 306 S NEATSFOOT OIL
L7 81 S NEATS FOOT OIL
L8 382 S L6 OR L7
L9 139 S L8 AND (PARAFFIN OR PERTROLEUM OR WAX OR MONTAN)
L10 138 DUPLICATE REMOVE L9 (1 DUPLICATE REMOVED)

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS

RN 308069-08-1 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files may

result in incomplete search results. For additional information, enter HELP

RN* at an online arrow prompt (=>).

CN Paraffin waxes (CA INDEX NAME)

OTHER NAMES:

CN 115F

CN 130F

CN 130F (wax)

CN 135PW

CN 145 Paraffin

CN 155F

CN Aquacer 499

CN Astor OK 6959

CN Astorwax 4212

CN Boler 1070

CN Boler 1426

CN Callista 158

CN Cera 58-60

CN Cerafine 58-60

CN Conoco 730

CN Diaproof GX

CN DNW 125S

CN Dyedit EY

CN E 0136

CN E 135

CN E 136

CN E 701K

CN EJ 80/213

CN EJ 80/221

CN Emustar 0135

CN Emustar 0136

CN EMW 0003

CN Eslux 142

CN EW 1000

CN Fischer-Tropsch C 80

CN Fischer-Tropsch wax

CN FP 100 (wax)

CN FS 1

CN FS 1 (wax)

CN FT 0165

CN FT 100

CN H 620

CN Hard paraffin

CN Haricoat C 300

CN Hidorin 7

CN Hidorin D 336

CN Hidorin D 337

CN Hidorin P 7

CN HN 09

CN HNP

CN HNP 0190

CN HNP 10

CN HNP 16B

CN HNP 9

CN HNPO 190

CN Paraffin

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for

DISPLAY
DR 65278-35-5, 137263-55-9
MF Unspecified
CI MAN, CTS
SR CA
LC STN Files: CA, CAPLUS, CHEMCATS

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

3 REFERENCES IN FILE CA (1957 TO DATE)

3 REFERENCES IN FILE CAPLUS (1957 TO DATE)

=> s petrolatum/cn
L2 1 PETROLATUM/CN

=> d 12

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS

RN 8009-03-8 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files may

result in incomplete search results. For additional information, enter HELP

RN* at an online arrow prompt (=>).

CN **Petrolatum** (CA INDEX NAME)

OTHER NAMES:

CN Alba protopet
CN Alba-White
CN Amber Tech 2
CN Cream white
CN Dafunikul
CN Extra Amber
CN Hi-Call K 230
CN JP 020F
CN JP 1500
CN Kremoline
CN KV 3
CN KV 3 (jelly)
CN Mineral jelly
CN Mineral Jelly No. 14
CN OX 0450
CN Paxwax 6681
CN Pennsoline Soft Yellow
CN Penreco Amber
CN Penreco White
CN Perfecta
CN Petrolatum ointment
CN Petroleum jelly
CN Protopet
CN Protopet 1S
CN SG 120
CN SG 120 (corrosion inhibitor)
CN Silkolene 910
CN Snow White
CN Sonogel 9
CN SW 60
CN SW 60 (corrosion inhibitor)
CN Tro-Grees
CN Ultima White
CN Vaseline petroleum jelly
CN White petrolatum

CN White Protopet
CN White Protopet 1S
CN White Protopet 2L
CN White protopet No. 2L
CN Witcogel
CN Yellow fonoline
CN Yellow Protopet 1E
CN Yellow Protopet 2A
DEF Petrolatum (petroleum). A complex combination of hydrocarbons obtained
as

a semi-solid from dewaxing paraffinic residual oil. It consists
predominantly of saturated crystalline and liquid hydrocarbons having
carbon numbers predominantly greater than C25.

DR 8027-32-5, 8038-17-3, 8040-87-7, 8040-97-9, 8041-83-6, 8044-23-3,
8044-24-4, 8044-44-8, 8044-45-9, 8044-46-0, 8057-56-5, 8063-27-2

MF Unspecified

CI COM, MAN, CTS

LC STN Files: ADISNEWS, AGRICOLA, BIOSIS, BIOTECHNO, CA, CANCERLIT,
CAPLUS,

CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*,
IPA, MEDLINE, MSDS-OHS, NIOSHTIC, PDLCOM*, PROMT, RTECS*, TOXCENTER,
TULSA, ULIDAT, USAN, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

1 REFERENCES IN FILE CA (1957 TO DATE)

1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

=> s petroleum/cn

L3 1 PETROLEUM/CN

=> d l3

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS

RN 8002-05-9 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files
may

result in incomplete search results. For additional information, enter HELP
RN* at an online arrow prompt (=>).

CN Petroleum (CA INDEX NAME)

OTHER NAMES:

CN Agropon

CN Coal oil

CN Crude oil

CN Crude oil flow improver

CN Mineral oils

CN Nax Silicone-off

CN Oil deposits

CN Petroleum oil

CN Rock oil

CN Seneca oil

CN Virol

CN Water pollution, oil spills

DEF A complex combination of hydrocarbons. It consists predominantly of
aliphatic, alicyclic and aromatic hydrocarbons. It may also contain
small

amounts of nitrogen, oxygen and sulfur compounds. This category

encompasses light, medium, and heavy petroleums, as well as the oils extracted from tar sands. Hydrocarbonaceous materials requiring major chemical changes for their recovery or conversion to petroleum refinery feedstocks such as crude shale oils, upgraded shale oils and liquid coal fuels are not included in this definition.

DR 61789-95-5

MF Unspecified

CI MAN, CTS

LC STN Files: ADISNEWS, AGRICOLA, AQUIRE, BIOSIS, BIOTECHNO, CA, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHM, CSNB, DETHERM*, DIOGENES, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, IPA, MEDLINE, MSDS-OHS, NIOSHTIC, PDLCOM*, RTECS*, TOXCENTER, TULSA

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

1 REFERENCES IN FILE CA (1957 TO DATE)

1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

L15 ANSWER 7 OF 10 USPATFULL

ACCESSION NUMBER: 2002:17360 USPATFULL

TITLE: Thermoplastic elastomer molding compositions with improved processability

INVENTOR(S): Schledjewski, Ralf, Kaiserslautern, GERMANY, FEDERAL REPUBLIC OF
Funk, Hans-Werner, Bomlitz, GERMANY, FEDERAL REPUBLIC OF
Schultze, Dirk, Dusseldorf, GERMANY, FEDERAL REPUBLIC OF
Brandt, Rainer, Walsrode, GERMANY, FEDERAL REPUBLIC OF

	NUMBER	KIND	DATE
PATENT INFORMATION:	US 2002010240	A1	20020124
	US 6455618	B2	20020924
APPLICATION INFO.:	US 2001-876344	A1	20010607 (9)

	NUMBER	DATE
PRIORITY INFORMATION:	DE 2000-10029076	20000613
DOCUMENT TYPE:	Utility	
FILE SEGMENT:	APPLICATION	
LEGAL REPRESENTATIVE:	BAYER CORPORATION, PATENT DEPARTMENT, 100 BAYER ROAD, PITTSBURGH, PA, 15205	
NUMBER OF CLAIMS:	9	
EXEMPLARY CLAIM:	1	

L17 ANSWER 2 OF 3 USPATFULL

ACCESSION NUMBER: 81:60149 USPATFULL
TITLE: Hardenable resin compositions
INVENTOR(S): Cooper, John, West Kilbride, Scotland
PATENT ASSIGNEE(S): Imperial Chemical Industries Limited, London, England
(non-U.S. corporation)

	NUMBER	KIND	DATE
PATENT INFORMATION:	US 4298510		19811103
APPLICATION INFO.:	US 1977-770431		19770222 (5)
RELATED APPLN. INFO.:	Continuation of Ser. No. US 1975-565701, filed on 7 Apr 1975, now abandoned		

	NUMBER	DATE
PRIORITY INFORMATION:	GB 1974-17673	19740423
DOCUMENT TYPE:	Utility	
FILE SEGMENT:	Granted	
PRIMARY EXAMINER:	Ziegler, J.	
NUMBER OF CLAIMS:	25	
EXEMPLARY CLAIM:	1,8	
LINE COUNT:	428	

limited to; carnuba, cerasin, cetyl esters, microcrystalline wax
, montan wax, ozokerite, synthetic wax,
and the like, as well as mixtures thereof.

DETD . . . 1.sup.b 10 10 10
Bentonite 1 1 --

.sup.aPolawax is available from Croda, LTD. (Parsippany, NJ.) and is referred
to as Emulsifying Wax NF by the International Nomenclature
Cosmetic Ingredient (INCI).

.sup.bFormula 1 contains Mineral oil (59.8%), Dimethicone (1.0%), Isopropyl
palmitate (3.0%), Aloe. . .

L10 ANSWER 10 OF 138 USPATFULL
 ACCESSION NUMBER: 2003:47523 USPATFULL
 TITLE: Method for sequestration of nasal secretion skin irritants with facial tissue
 INVENTOR(S): Minerath, III, Bernard Joseph, Oshkosh, WI, United States
 Nelson, Brenda Marie, Appleton, WI, United States
 Otts, David Roland, Appleton, WI, United States
 Huard, Linda Susan, Appleton, WI, United States
 Tyrrell, David John, Appleton, WI, United States
 Shanklin, Gary Lee, Appleton, WI, United States
 PATENT ASSIGNEE(S): Kimberly-Clark Worldwide, Inc., Neenah, WI, United States (U.S. corporation)

	NUMBER	KIND	DATE
PATENT INFORMATION:	US 6521242	B1	20030218
APPLICATION INFO.:	US 1999-474581		19991229 (9)

	NUMBER	DATE
PRIORITY INFORMATION:	US 1998-114497P	19981231 (60)
	US 1998-114496P	19981231 (60)
DOCUMENT TYPE:	Utility	
FILE SEGMENT:	GRANTED	
PRIMARY EXAMINER:	Page, Thurman K.	
ASSISTANT EXAMINER:	Ghali, Isis	
LEGAL REPRESENTATIVE:	Pauley Petersen Kinne & Erickson	
NUMBER OF CLAIMS:	23	
EXEMPLARY CLAIM:	1	
NUMBER OF DRAWINGS:	18 Drawing Figure(s); 9 Drawing Page(s)	
LINE COUNT:	1701	

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d kwic 10

L10 ANSWER 10 OF 138 USPATFULL
 DETD . . . Oil, Linseed Oil, Macadamia Nut Oil, Maleated Soybean Oil, Meadowfoam Seed Oil, Menhaden Oil, Mink Oil, Moringa Oil, Mortierella Oil, Neatsfoot Oil, Oleic/Linoleic Triglyceride, Oleic/Palmitic/Lauric/Myristic/Linoleic Triglyceride, Oleostearine, Olive Husk Oil, Olive Oil, Omental Lipids, Orange Roughy Oil, Palm Kernel Oil, Palm Oil, . . .
 DETD . . . used herein, suitable waxes include, but are not limited to, the following materials: natural and synthetic waxes, such as bayberry wax, beeswax, C.sub.30 alkyl dimethicone, candelilla wax, camuaba, ceresin, cetyl esters, hydrogenated cottonseed oil, hydrogenated jojoba oil, hydrogenated jojoba wax, hydrogenated microcrystalline wax, hydrogenated rice bran wax, japan wax, jojoba butter, jojoba esters, jojoba wax, lanolin wax, microcrystalline wax, mink wax, motan acid wax, motan wax, ouricury wax, ozokerite, paraffin, PEG-6 beeswax, PEG-8 beeswax, rice bran wax, shellac wax, spent grain wax, steryl dimethicone synthetic beeswax, synthetic candelilla wax, synthetic carnuba wax, synthetic japan wax. Synthetic jojoba wax, synthetic wax, and the like, as well as mixtures thereof. The preferred waxes include but are not

L10 ANSWER 132 OF 138 CAPLUS COPYRIGHT 2003 ACS

AN 1921:9446 CAPLUS

DN 15:9446

OREF 15:1782d

TI Ointments

IN Hall, L.

DT Patent

LA Unavailable

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	-----	----	-----	-----	-----
PI	GB 156964		19191118	GB	

vailable

L10 ANSWER 127 OF 138 . CAPLUS COPYRIGHT 2003 ACS

AN 1933:44492 CAPLUS

DN 27:44492

OREF 27:3998f-h

TI Emulsions

PA Erba Fabrik chemischer Produkte Spezialitäten für die Textilindustrie

DT Patent

LA Unavailable

FAN.CNT 1

PATENT NO.

KIND

DATE

APPLICATION NO.

DATE

PI GB 3800

L10 ANSWER 59 OF 138 USPATFULL
AN 93:24727 USPATFULL
TI Food and pharmaceutical compositions containing short chain
monounsaturated fatty acids and methods of using
IN Brillhart, Donald D., Cleveland, OH, United States
Maurer, Gerald L., Cincinnati, OH, United States
PA Lipotech Partners Limited Partnership, Cleveland, OH, United States
(U.S. corporation)
PI US 5198250 19930330
AI US 1990-552588 19900716 (7)
DT Utility
FS Granted
LN.CNT 1647
INCL INCLM: 426/002.000
INCLS: 426/601.000; 514/560.000
NCL NCLM: 426/002.000
NCLS: 426/601.000; 514/560.000
IC [5]
ICM: A23K001-00
ICS: A23L001-00
EXF 426/2; 426/601; 514/560
CAS INDEXING IS AVAILABLE FOR THIS PATENT.